

YEAR & MONTH	STATE	LOCATION	STAGES FOUND	HOST	CONFIRMATION
2002					
April	Queretaro	Arroyo Seco	Nymphs & adults	Citrus spp	CESVQ
August	Puebla	Hueytamalco	Adults	Citrus spp	CNRF
August	San Luis Potosi	Ciudad Valles	Adults	Citrus limon	CNRF
August	Tamaulipas	Ciudad Hidalgo	Adults	Citrus sinensis	CNRF
August	Veracruz	Cuitlahuac	Nymphs & adults	Citrus latifolia	CNRF
September	Colima	Tecomán & Colima	Nymphs & adults	Citrus aurantium Citrus sinensis Citrus reticulata	CNRF
October	Hidalgo	Orizatlan, Huejutla, Yahualica	Nymphs & adults	Citrus sinensis Citrus aurantium	CNRF
October	Veracruz	San Rafael	Nymphs & adults	Citrus spp	CNRF
2003					
July	Tamaulipas	Ciudad Victoria	Not indicated	Citrus aurantium	Ruiz-Cancino et al 2004
November	Quintana Roo	Cancún	Not indicated	Not indicated	Halbert & Nuñez 2004
2004					
January	Nuevo Leon	Monterrey	n/a	Citrus spp	Ruiz-Cancino et al 2004
February	Tamaulipas	Ciudad Victoria	n/a	Citrus sinensis Citrus aurantium	Ruiz-Cancino et al 2004
2006					
March	Veracruz	Martinez de la Torre	Nymphs & adults	Citrus spp	CNRF
April	Sonora	Ciudad Obregon	Nymphs & adults	Citrus spp	CNRF
June	Baja California Sur	Comondú	Nymphs & adults	Citrus sinensis	CESVBCS y CNRF
June	Baja California Sur	San Jose del Cabo	Nymphs & adults	Citrus spp	CNRF
August	Campeche	Cayal	Nymphs & adults	Citrus latifolia	CNRF

Confirmation Sources:

2007 Hector Sanchez Anguiano, Director, Phytosanitary Protection, Plant Health Directorate, Mexican Secretariat of Agriculture.

CNRF stands for National Phytosanitary Reference Center located in Mexico City, DF

CESV stands for State Plant Health Center. The letters that follow CESV indicate the particular State making the identification. Q stands for Queretaro and BCS is Baja California Sur

2004 Enrique Ruiz-Cancino, Juana M. Coronado-Blanco, Svetlana N. Myartseva – Display Presentations, Section A, D0160 – Annual Meeting of the Entomological Society of America.

2004 Susan Halbert & Carmelo Nuñez. Distribution of the Asian Citrus Psyllid, *Diaphorina citri* Kuwayama (Rhychota: Psyllidae) in the Caribbean Basin. Florida Entomologist 87(3): 401-402.